

## **AMENDMENTS**

### **In the Specification:**

Please amend Paragraph [0064] as follows:

In one embodiment of the system 300, images stored in the database 314 are stored in [[an]] a vector-based graphics format. Thus, the two-dimensional images of each design component can be displayed in pages on the Web and each file is a compact size with resolution independence, i.e., the image can scale down or up to fit proportionally into any size display. Notably, the images can depict two-dimensional or three-dimensional images depending upon the application. The images representative of the design components are created through text-based commands formatted to comply with XML, therefore, the image files can themselves be searched and the image files can be linked internally to other SVG file, for example, design component characteristic data files.

Please amend Paragraph [0093] as follows:

After the user either selects [[and]] an existing client or creates a new client, the logic 312 displays the GUI 1300 of FIG. 13 that identifies the client in the client identifier field 1320. In an exemplary embodiment of the present invention, the logic 312 also enables five (5) working views of the workshop 404, which are represented in the GUI 1300 of FIG. 13. In this regard, the GUI 1300 comprises a measuring view button 1302, a presentation view button 1303, a quoting view button 1304, a room layout view button 1305, and an install button 1306. Further, an additional furniture link 1301 is provided in the toolbox 403.

Please amend Paragraph [00111] as follows:

As noted herein, in order to effectuate the quote view functionality, each of the images corresponding to each of the design components that are ~~store~~ stored in database 314 have embedded in the image relevant yardage calculations. For example, for a window treatment, the yardage is calculated by summing a finished length (FL), which is the actual length measurement of the treatment after installation, a hem amount, a break, i.e., the extra amount of fabric that lays on the floor, if there is a break in the design component, a mounting allowance, which is the extra amount of fabric needed to staple a treatment to a board or pole, a rod pocket (RP), which is the fabric needed to accommodate a rod, pole, etc. for window treatments, and a heading, which is the fabric that extends up past the rod or board. Therefore, for each design component the relevant values are stored embedded in the image or related thereto. Thus, when the design component is selected, the yardage is calculated for the selected component in accordance with the calculations corresponding to the image of the design component.

Please amend Paragraph [00117] as follows:

FIG. 21 illustrates an exemplary database table for a component as described herein with reference to FIG. 2A-FIG. 20. Note that each design component is preferably stored in the database 314 [[a]] as an image file, e.g., image 2101 and image 2102. The image 2101 and 2102 may comprise pointers 2106 and 2107 that establish an association between the image file 2101 and 2102 and a table 2103 and 2104 that contains the relevant component characteristic data, e.g., hem, finished length.